## Contents

## VOLUME 151, NUMBER 1, MAY 1994

OKUDA, B. Cerebello-thalamo-cerebral projection from the dentate nucleus onto the frontal eye	
field in the cat  JØRGENSEN, F. & KROESE, A. B. A. Ionic selectivity of the mechano-electrical transduction  channels in the hair cells of the frog sacculus	1
McDermott, J. C. & Bonen, A. Lactate transport in rat sarcolemmal vesicles and intact skeletal muscle, and after muscle contraction	7
BLOMQVIST, G., SEITZ, R. J., SJÖGREN, I., HALLDIN, C., STONE-ELANDER, S., WIDÉN, L., SOLIN, O. & HAAPARANTA, M. Regional cerebral oxidative and total glucose consumption during rest	17
and activation studies with positron emission tomography Veron, D., Martin, R. S., Escobar, E., Tufaro, D., Visconti, P., Tezon, J. G. & Arrizurieta, E. E. Effect of NPPB on chloride (Cl <sup>-</sup> ) transport in distal colon of potassium (K <sup>+</sup> ) adapted	29
rats  Nolte, L. A., Galuska, D., Martin, I. K., Zierath, J. R. & Wallberg-Henriksson, H.  Elevated free fatty acid levels inhibit glucose phosphorylation in slow-twitch rat skeletal	45
muscle EDFELDT, H. & LUNDVALL, J. Skeletal muscle and skin as targets for powerful homeostatic vasomotor baroreflexes in humans during prolonged circulatory stress. A study on the	51
innervated and nerve blocked forearm  Kerezoudis, N. P., Olgart, L. & Edwall, L. CGRP (8-37) reduces the duration but not the	61
maximal increase of the antidromic vasodilation in dental pulp and lip of the rat  OLSSON, K., HOSSAINI-HILALI, J. & CVEK, K. Discrepant effects of angiotensin II and phenyle- phrine on plasma volume in conscious goats	73
ELBRØND, H., TØTTRUP, A., VIRCHENKO, S. & FORMAN, A. Effects of transmural field stimulation in isolated muscle strips from rabbit sphincter of Oddi and duodenum	83
Kornfeld, M., Gutierrez, A. M., Gonzalez, E., Salomonsson, M. & Persson, A. E. G. Cell calcium concentration in glomerular affarent and efferent arterioles under the action of nora-drenaline and angiotensin II	91
EKSTROM, J., EKMAN, R., HÄKANSON, R., LUTS, A. & SUNDLER, F. Developmental studies on vasoactive intestinal peptide, substance P and calcitonin gene-related peptide in salivary	99
glands of postnatal rats  Bechensteen, A. G., Halvorsen, S. & Skottner, A. Recombinant human insulin-like growth	107
factor 1 (rh-IGF-1) stimulates erythropoiesis in adult but not in newborn mice Högman, M., Frostell, C., Arnberg, H., Sandhagen, B. & Hedenstierna, G. Prolonged bleeding time during nitric oxide inhalation in the rabbit	117
VOLUME 151, NUMBER 2, JUNE 1994	
Andersen, J. L., Klitgaard, H. & Saltin, B. Myosin heavy chain isoforms in single fibres from m. vastus lateralis of sprinters: influence of training	135
NISHIYASU, T., UENO, H., NISHIYASU, M., TAN, N., MORIMOTO, K., MORIMOTO, A., DEGUCHI, T. & MURAKAMI, N. Relationship between mean arterial pressure and muscle cell pH during forearm ischaemia after sustained handgrip	143

Rokitzki, L., Logemann, E., Sagredos, A. N., Murphy, M., Wetzel-Roth, W. & Keul, J.	
Lipid peroxidation and antioxidative vitamins under extreme endurance stress	149
Trolin, G., Andén, T. & Hedenstierna, G. Nitric oxide (NO) in expired air at rest and during exercise	159
VAN DIJK, G., VISSING, J., STEFFENS, A. B. & GALBO, H. Effect of anaesthetizing the region of	
the paraventricular hypothalamic nuclei on energy metabolism during exercise in the rat	165
LEYSSAC, P. P. & CHRISTENSEN, P. A comparison between endogenous and exogenous lithium clearance in the anaesthetized rat	173
HAN, X. & GALBO, H. The effect of putative insulin-like substances released by the motor nerve on glucose transport in perfused rat muscle	181
ROSSITTI, S. & STEPHENSEN, H. Temporal heterogeneity of the blood flow velocity at the middle cerebral artery in the normal human characterized by fractal analysis	191
KJÆR, M., PERKO, G., SECHER, N. H., BOUSHEL, R., BEYER, N., POLLACK, S., HORN, A., FERNANDES, A., MOHR, T., LEWIS, S. F. & GALBO, H. Cardiovascular and ventilatory	
responses to electrically induced cycling with complete epidural anaesthesia in humans HAO, JX., HERREGODTS, P., LIND, G., MEYERSON, B., SEIGER, Å. & WIESENFELD-HALLIN, Z. Photochemically induced spinal cord ischaemia in rats: assessment of blood flow by laser	199
Doppler flowmetry  ZICHA, J. & KUNEŠ, J. Haemodynamic changes induced by short- and long-term sodium chloride	209
or sodium bicarbonate intake in deoxycorticosterone-treated rats Shimizu, S., Enoki, Y., Sakata, S., Kohzuki, H., Ohga, Y, & Matsumura, K. Erythropoietin	217
response to acute hypobaric or anaemic hypoxia in gentamicin-administered rats Skog, E. B. & Folkow, L. P. Nasal heat and water exchange is not an effector mechanism for	225
water balance regulation in grey seals  SMEDH, U. & UVNÄS-MOBERG, K. Intracerebroventricularly administered corticotropin-releasing	233
factor releases somatostatin through a cholinergic, vagal pathway in freely feed rats  Fuchi, T., Rosdahl, H., Hickner, R. C., Ungerstedt, U. & Henriksson, J. Microdialysis of rat	241
skeletal muscle and adipose tissue: dynamics of the interstitial glucose pool  Jönson, C., Johansson, B. & Fändriks, L. On the point of action for sympatho-adrenergic	249
inhibition of duodenal alkaline secretion in the rat	261
VOLUME 151, NUMBER 3, JULY 1994	
BIRKELAND, S. & HEXEBERG, E. Is postsystolic shortening area always a marker of myocardial ischaemia?	269
JI, L. L., FU, R. G., MITCHELL, E. W., GRIFFITHS, M., WALDROP, T. G. & SWARTZ, H. M. Cardiac hypertrophy alters myocardial response to ischaemia and reperfusion <i>in vivo</i>	279
Fu, M. L. X., Ilebekk, A., Xu, X., Pergola, G., Eriksson, P., Kirkbøen, K. Z., Aksnes, G., Hoebeke, J. & Hjalmarson, Å. Gi-mediated muscarinic adenylyl cyclase inhibition in	201
timolol-treated stunned porcine myocardium  HEYMAN, F. & STRID, KG. Pressure induced local venous constrictor responses in human fingers	291 301
RALEVIC, V., EDVINSSON, L. & BURNSTOCK, G. Inhibition of neuropeptide Y-induced augmenta-	301
tion of noradrenaline-induced vasoconstriction by D-myo-inositol 1,2,6-triphosphate in the rat mesenteric arterial bed	309
Noll, G., Elam, M., Kunimoto, M., Karlsson, T. & Wallin, B. G. Skin sympathetic nerve activity and effector function during sleep in humans	319
wearing and effector function during steep in fluiding	319

JOHANSSON, S. Graded action potentials generated by differentiated human neuroblastoma cells	331
ISHIDA, K., TAKAISHI, T. & MIYAMURA, M. Ventilatory responses at the onset of passive movement and voluntary exercise with arms and legs	242
POLLA, B., BOTTINELLI, R., SANDOLI, D., SARDI, C. & REGGIANI, C. Cortisone-induced changes in	343
	353
Мерво, J. I. & Sejersted, O. M. Plasma K <sup>+</sup> changes during intense exercise in endurance-	
trained and sprint-trained subjects ASZTÉLY, A., TOBIN, G. & EKSTRÖM, J. Masticatory-salivary reflexes mobilize non-adrenergic,	363
non-cholinergic secretory mechanisms in parotid glands of conscious rats	373
Sunose, H., Zhang, W., Ishigaki, M., Katori, Y., Suzuki, M., Ikeda, K., Takasaka, T., Saito,	313
Y. & NISHIYAMA, A. Isolation of acini from nasal glands of the guinea-pig	377
DIENER, M., PETER, A. & SCHARRER, E. The role of volume-sensitive CI channels in the stimu-	
lation of chloride absorption by short-chain fatty acids in the rat colon	385
JANSSEN, B. J. A., STRUIJKER BOUDIER, H. A. J. & SMITS, J. F. M. Role of afferent renal nerves in renal adaption to sodium restriction in uninephrectomized rats	395
EMMELUTH, C., DRUMMER, C., GERZER, R. & BIE, P. Natriuresis in conscious dogs caused by	393
increased carotid [NA <sup>+</sup> ] during angiotensin II and aldosterone blockade	403
DINAN, T., THAKORE, J. & O'KEANE, V. Lowering cortisol enhances growth hormone response to	100
growth hormone releasing hormone in healthy subjects	413
Rapid communication	
RYAN, D. M. & PATERSON, D. J. Effect of ouabain and verapimil on restoration of contraction by	
adrenaline during high K+ in the frog heart	417
VOLUME 151, NUMBER 4, AUGUST 1994	
BOLTER, C. P. Intrinsic cardiac rate regulation in the anaesthetized rabbit	421
ELGJO, G. I., EIDE, I. & KNARDAHL, S. The role of the adrenal medulla in cardiovascular	
responses to hypertonic saline in haemorrhaged conscious rats	429
FERNÁNDEZ, N., GARCÍA-VILLALÓN, L., BORBUJO, J., MONGE, L., GARCÍA, J. L., GOMEZ, B. &	
Diéguex, G. Cooling effects on the histaminergic response of rabbit ear and femoral arteries: role of the endothelium	441
ERIKSSON, M., BJÖRKSTRAND, E., SMEDH, U., ALSTER, P., MATTHIESEN, AS. & UVNAS-MOBERG,	771
K. Role of vagal nerve activity during suckling. Effects on plasma levels of oxytocin,	
prolactin, VIP, somatostatin, insulin, glucagon, glucose and of milk secretion in lactating rats	453
SHENNAN, D. B., McNeillie, S. A., Jamieson, E. A. & Calvert, D. T. Lysine transport in	
lactating rat mammary tissue: evidence for an interaction between cationic and neutral amino	
acids	461
McKinley, M. J., Harvey, R. B. & Vivas, L. Reducing brain sodium concentration prevents post-prandial and dehydration-induced natriuresis in sheep	467
FRIED, G. & LUI, YA. Effects of endothelin, calcium channel blockade and EDRF inhibition on	107
the contractility of human uteroplacental arteries	477
VASSILIADIS, S., TSOUKATOS, D. & ATHANASSAKIS, I. Interferon-induced class II expression at the	
spongiotrophoblastic zone of the murine placenta is linked to fetal rejection and develop-	
mental abnormalities	485
RAHMAN, M., LÖRDAL, M., AL-SAFFIR, A. & HELLSTRÖM, P. M. Intestinal motility responses to	
neuropeptide $\gamma$ in vitro and in vivo in the rat: comparison with neurokinin 1 and 2 receptor	497
agonists	17

NORDIN, M. Intrafascicular recordings of afferent multi-unit activity from the human supraor- bital nerve	507
DUNÉR-ENGSTRÖM, M. & FREDHOLM, B. B. Carbachol-induced phosphatidylcholine hydrolysis and choline efflux in rat submandibular gland involves phospholipase D activation and is	007
modulated by protein kinase C and calcium	515
KATZ, A. & RAZ, I. Hexokinase kinetics in human skeletal muscle after hyperinsulaemia, hyper-	
glycaemia and hyperepinephraemia	527
ÖJTEG, G. & WISTRAND, P. J. Renal handling and plasma elimination kinetics of carbonic anhydrase isenzymes I, II and III in the rat	531
Rapid communication	
Franco-Cereceda, A., Ericsson, A., Sellei, P. Vaage, J., Valen, G. & Lundberg, J. M. Endothelin release at reperfusion of the porcine ischaemic heart in relation to noradrenaline	
and neuro peptide Y	541
Announcement	545
Author and Subject Index	547
Proceedings meeting in Gothenburg of the Scandinavian Physiological Society 6-8 May 1994	1A

